Service Manual

(I) PIONEER



ORDER NO. **RRV1438**

FILE-TYPE CD PLAYER Q160F

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Type ZVY	Model	ABLE TO THE FOLLOWING MODEL(S) AND TYPE(S)	•
	PD-Q160F	Power Requirement	Remarks
	0	AC power supplied from power transformer's secondary of other system component.	nemarks

• This product is a system(s) component.

This product does not function properly when independent; to avoid malfunctions, be sure to connect it to the prescribed system component(s), otherwise damage may result.

This product's instructions are contained within the instruction manual of the related system

The manual is packed with those component(s).

CONTENTS

PIONEER ELECTRONIC CORPORATION

PIONEER ELECTRONICS SERVICE, INC. P.O.Box 1760, Long Beach, CA 90801-1760, U.S.A.
PIONEER ELECTRONIC [EUROPE] N.V. Haven 1087, Keetberglaan 1, 9120 Melsele, Belgium
PIONEER ELECTRONICS ASIACENTRE PTE. LTD. 501 Orchard Road, #10-00 Lane Crawford Place, Singapore 0923

1. SAFETY INFORMATION

(FOR EUROPEAN MODEL ONLY)

VARO!

AVATTAESSA JA SUOJALUKITUS
OHITETTAESSA OLET ALTTIINA
NÄKYMÄTTÖMÄLLE LASERSÄTEILYLLE.
ÄLÄ KATSO SÄTEESEEN.

-ADVERSEL: -

USYNLIG LASERSTRÅLING VED ÅBNING NÅR SIKKERHEDSAFBRYDERE ER UDE AF FUNKTION UNDGÅ UDSAETTELSE FOR STRÅLING.

VARNING!

OSYNLIG LASERSTRÅLNING NÄR DENNA
DEL ÄR ÖPPNAD OCH SPÄRREN
ÄR URKOPPLAD. BETRAKTA EJ STRÅLEN.



LASER Kuva 1 Lasersateilyn varoitusmerkki

WARNING!

DEVICE INCLUDES LASER DIODE WHICH EMITS INVISIBLE INFRARED RADIATION WHICH IS DANGEROUS TO EYES. THERE IS A WARNING SIGN ACCORDING TO PICTURE 1 INSIDE THE DEVICE CLOSE TO THE LASER DIODE.



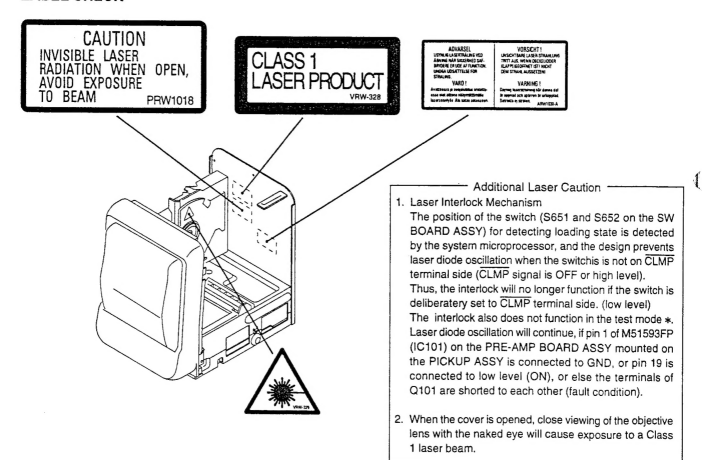
LASER
Picture 1
Warning sign for laser radiation

-IMPORTANT -

THIS PIONEER APPARATUS CONTAINS LASER OF CLASS 1.
SERVICING OPERATION OF THE APPARATUS SHOULD BE DONE BY A SPECIALLY INSTRUCTED PERSON.

LASER DIODE CHARACTERISTICS -MAXIMUM OUTPUT POWER: 5 mw WAYELENGTH: 780-785 nm

LABEL CHECK



2. EXPLODED VIEWS, PACKING AND PARTS LIST

NOTES:

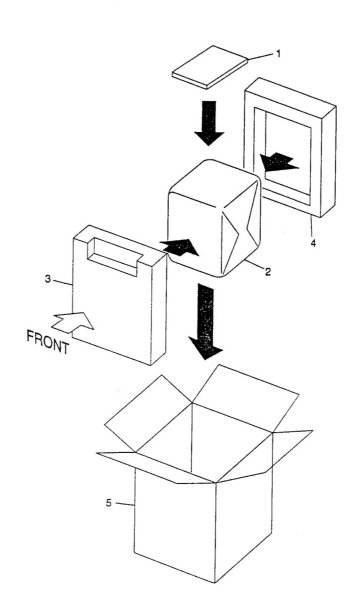
- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The \triangle mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "

 " are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

2.1 PACKING

Parts List

Mark No.	Description	Parts No.
1 2 3 4 5	CD case rack Mirror mat sheet (800×900×0.5) Pad F Pad R Packing case	AMR7066 Z23 – 020 AHA7078 AHA7079 AHD7277

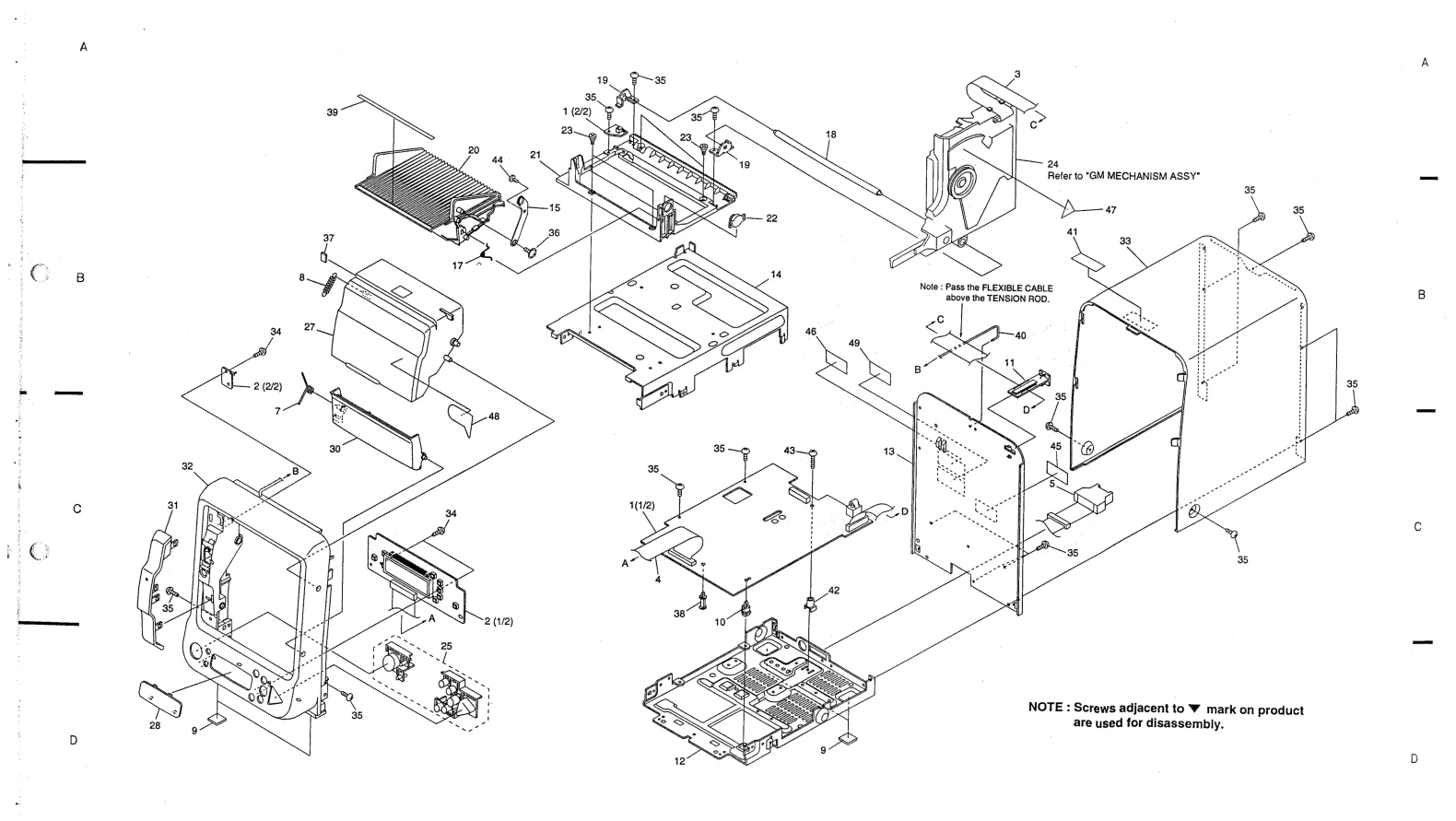


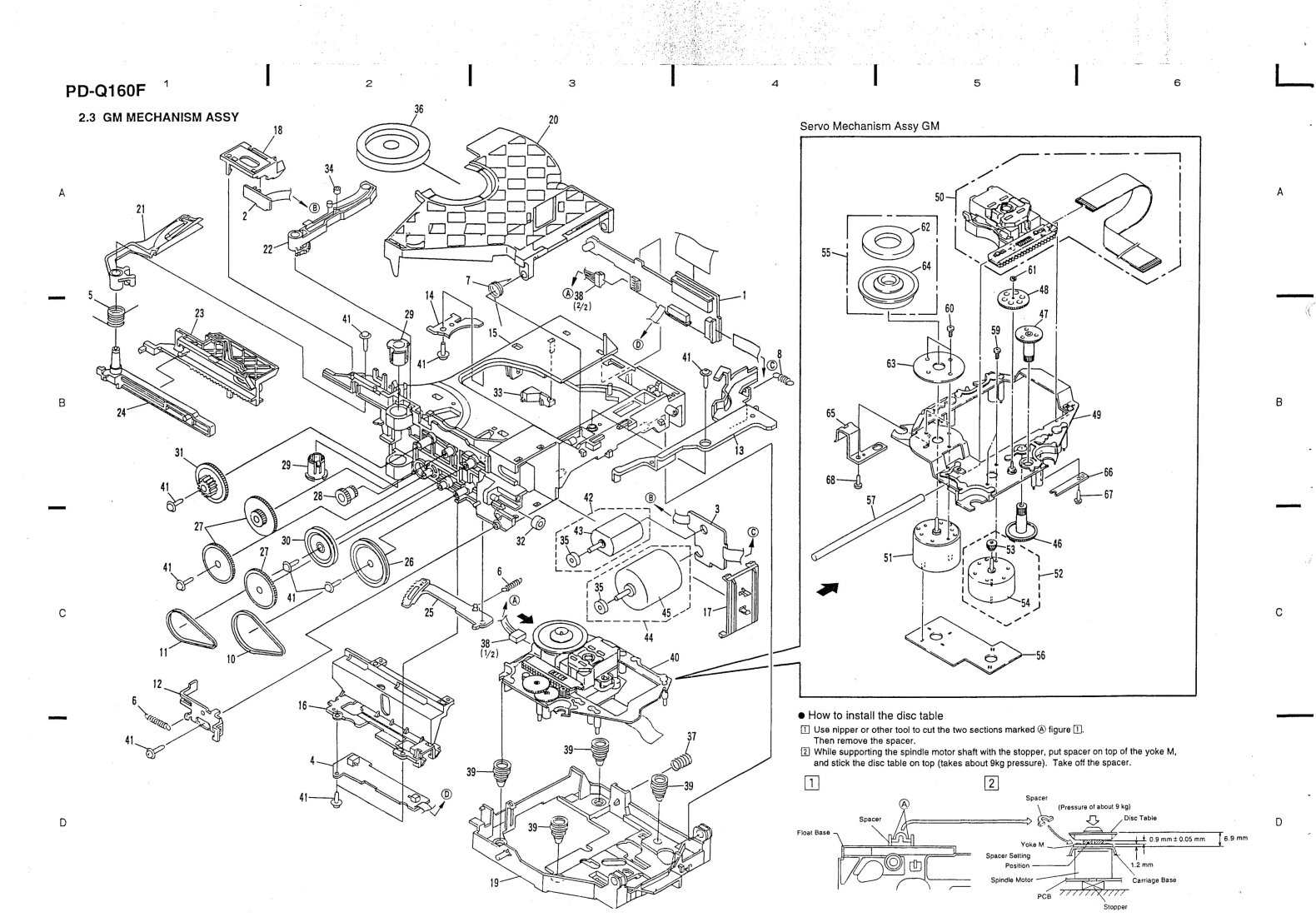
PD-Q160F

2.2 EXTERIOR

Parts List

Mar	k No	Description	Parts No.
	1	CD ASSV	
	2		AWZ8015
			AWZ8023
	3		ADD7013
	4	* 10/10/0 040/0 45/	ADD7029
	5	Connecting wire 15P	ADE7008
	6		
	7	Fr 5	ABH7065
	8	Hood spring	ABH7066
	9	Rubber sheet	AEB1111
NSP	10	PCB holder	AEC - 785
	11	Flexible guide	AMR7050
	12	Chassis	ANA7027
	13	Rear panel GM	ANC7358
	14		AND7004
	15	Link	ANG7045
	16		
	17	Rack spring	ABH7057
	18	Guide shaft – 25	
	19	Shaft holder	ALA7007 ANB7021
	20	Disc rack	
		Disc ruck	ANW7069
	21	Rack base S	ANW7070
	22	Damper ASSY	AXA7018
	23	Screw	PBA1085
NSP	24	GM mechanism	AXA7026
	25	Knob GM	AAD7211
	26	**********	
	27	Hood	AAK7179
	28	FL panel	AAK7179 AAK7181
	29		AAK/161
	30	Door	AAK7178
	31	Sub panel	AAK7183
	32	Front panel GM	AMB7250
	33	Bonnet	ANE7082
	34	Screw	BPZ30P080FMC
	35	Screw	BBZ30P080FZK
	36	Screw	IBZ30P080FMC
	37	Rubber sheet	AEB7044
NSP	38	Card spacer	REC1156
	39	Disc rack panel	AAK7251
	40	Tension rod	ABH7105
	41	Caution label	4 D11/7012
NSP	42	PCB mold	ARW7013
	43	Screw	AMR2115
NSP	44		BBZ30P140FMC
NSP	45	Card spacer Caution label	AEC7053
	40	Caution label	ARW1030
NSP	46	Caution label (F)	VRW - 328
	47	Caution label (G)	VRW - 329
NSP	48	Getter label	AAX7288
	49	Caution label	PRW1018
			1 1011 1010





Parts List

Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.
NSP	1	MECHA BOARD ASSY	AWZ7835		51	D.C. motor ASSY	PEA1235
NSP	2	SENSOR BOARD ASSY	AWZ7836		52	Carriage D.C. motor ASSY	PEA1246
NSP	3	MOTOR BOARD ASSY	AWZ7837		53	Pinion gear	PNW2055
NSP	4	SW BOARD ASSY	AWZ7838	NSP	54	Carriage D.C. motor/0.3W	PXM1027
	5 .	Arm A spring	ABH7050		55	Disc table ASSY	PEA1314
:		C 1					
	6	Gear plate spring	ABH7051		56	MECHA. PCB ASSY	PWX1192
	7	Clamp spring	ABH7107		57	Guide bar	PLA1094
	8	Lock lever spring	ABH7106		58		
1 , 1	9				59	Screw	JFZ17P025FZK
	10	Loading belt	AEB7029		60	Screw	JFZ20P040FMC
	11	Belt	AEB7030		61	Washer	WT12D032D025
NSP	12	Lock angle	ANB7027		62	Clamp magnet	PMF1014
NSP	- 13	Lock lever	ANB7038		63	Yoke M	PNB1312
NSP	14	Servo stopper S	ANB7047	NSP	64	Disc table	PNW2410
	15	Loarding base	ANW7051	NSP	65	Float angle	ANB7020
		· _					
	16	Cam cover	ANW7052		66	Gear stopper	PNB1303
	17	Motor holder	ANW7053		67	Screw	BPZ20P060FMC
	18	Sensor holder	ANW7054		68	Screw	BPZ26P100FMC
	19	Froat base	ANW7080				
	20	Clamper holder	ANW7056				
	21	Arm (A)	A NIW/2067		Use	oil types for GM Mechanism ASS	
	22	Arm (B)	ANW7057			FROIL	GYA1001
	23	Drive plate	ANW7058			HANARL	GEM1016
	24	Arm plate	ANW7059				
	25	Gear plate	ANW7060 ANW7061				
	26	C " "					
	26	Gear pulley B	ANW7062				
	27	Gear A	ANW7063				
	28	Drive gear	ANW7064				
	29	Bearing	ANW7065				
	30	Gear pulley A	ANW7066				
	31	Select gear	ANW7067				
	32	Roller	ANW7068				
	33	LED lens	ANW7072				
	34	Roller B	ANW7075				
	35	Motor pulley	PNW1634				
	36	Clamper	PNW2569				
	37	Float spring					
	38	Connector ASSY (4P)	ABH7049 ADE7006				
	39	Float rubber					
NSP	40	Servo mechanism ASSY GM	AEB7028 AXA7028				
	41	Screw	IPZ20P080FMC				
NED	42	Motor ASSY	AEA7005				
NSP	43	Motor	PXM1002				
	44 45	Motor ASSY	AEA7006				
	44.7	Loading motor	VXM1034				
	73						
	46	Gear 1	PNW2052				
		Gear 1 Gear 2	PNW2052 PNW2053				
	46						
	46 47	Gear 2	PNW2053				

3. SCHEMATIC AND PCB CONNECTION DIAGRAMS

NOTE FOR SCHEMATIC DIAGRAMS

(Type 4A)

- When ordering service parts, be sure to refer to "PARTS LIST of EXPLODED VIEWS" or "PCB PARTS LIST".
- Since these are basic circuits, some parts of them or the values of some components may be changed for improvement.

3. RESISTORS:

Unit: $k:k\Omega$, $M:M\Omega$, or Ω unless otherwise noted.

Rated power: 1/4W, 1/6W, 1/8W, 1/10W unless otherwise

notea.

Tolerance: (F): $\pm 1\%$, (G): $\pm 2\%$, (K): $\pm 10\%$, (M): $\pm 20\%$ or $\pm 5\%$ unless otherwise noted.

4. CAPACITORS:

Unit: p:pF or µF unless otherwise noted.

Ratings: capacitor (μF)/ voltage (V) unless otherwise noted. Rated voltage: 50V except for electrolytic capacitors.

5. COILS:

Unit: m:mH or µH unless otherwise noted.

6. VOLTAGE AND CURRENT:

☐ or - V:

DC voltage (V) in PLAY mode unless otherwise noted.

⇔ mA or – mA:

DC current in PLAY mode unless otherwise noted. Value in () is DC current in STOP mode.

7. OTHERS:

- Ø or Ø: Adjusting point.
- : Measurement point.
- The mark found on some component parts indicates the importance of the safety factor of the parts. Therefore, when replacing, be sure to use parts of identical designation.

8. SCH-O ON THE SCHEMATIC DIAGRAM:

- SCH—☐ indicates the drawing number of the schematic diagram. (SCH stands for schematic diagram.)
- 9. SWITCHES (Underline indicates switch position):

FRNT ASSY

S101 : BEST

S102 : ⊝(DISC)

S103: →, → (SKIP/SCAN)

S104: RANDOM

S105 : ⊕ (DISC)

S106: €, (SKIP/SCAN)

S107 : HI-LITE

S108 : ■ (STOP)

S109: ►/II(PLAY/PAUSE)

S301 : RACK

CD ASSY

S401 : HOME

SW BOARD ASSY

S651 : CLAMP

S652 : EJECT

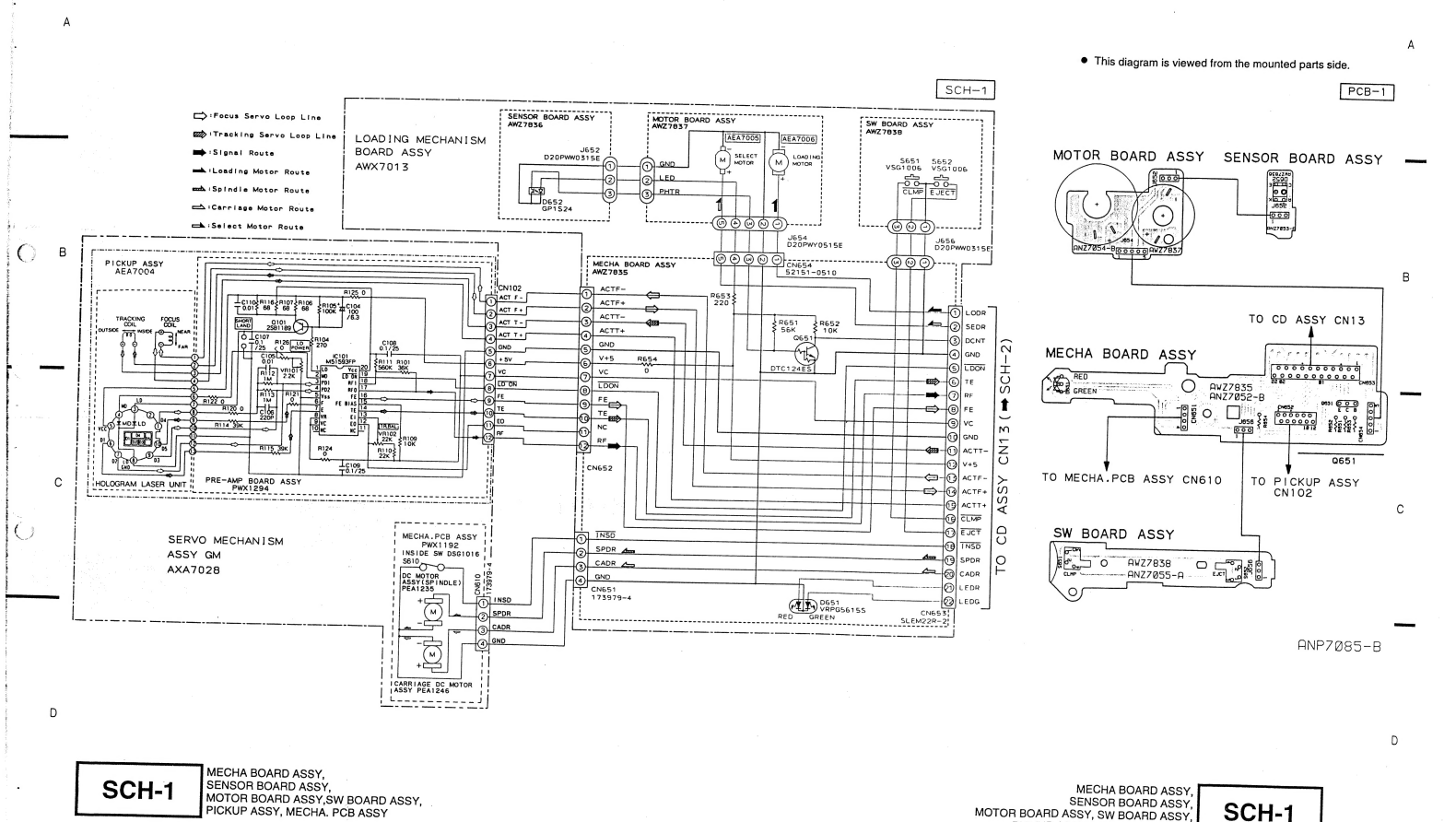
MECHA. PCB ASSY

S610: INSIDE

NOTE FOR PCB DIAGRAMS:

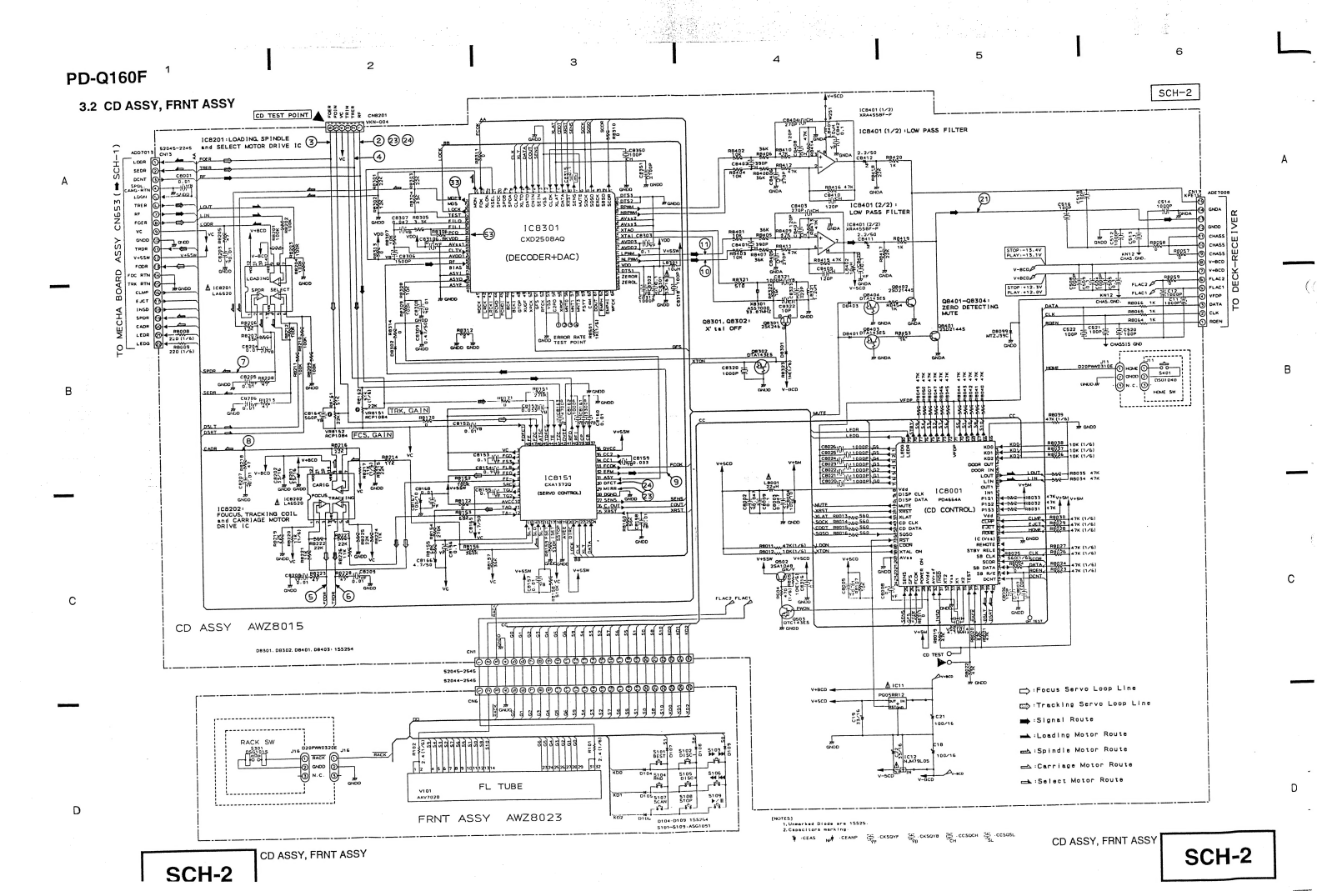
- Part numbers in PCB diagrams match those in the schematic diagrams.
- A comparison between the main parts of PCB and schematic diagrams is shown below.

Symbol in PCB Diagrams	Symbol in Schematic Diagrams	Part Name
0 0 0 B C E	B C O	Transistor
●(○ ○ ○) B C E		Transistor with resistor
© 0 0 D G S	D G S D G S	Field effect transistor
<u>000</u> 000	******	Resistor array
000		3- terminal regulator



MOTOR BOARD ASSY, SW BOARD ASSY, PICKUP ASSY, MECHA. PCB ASSY

6



0

0

16

≥

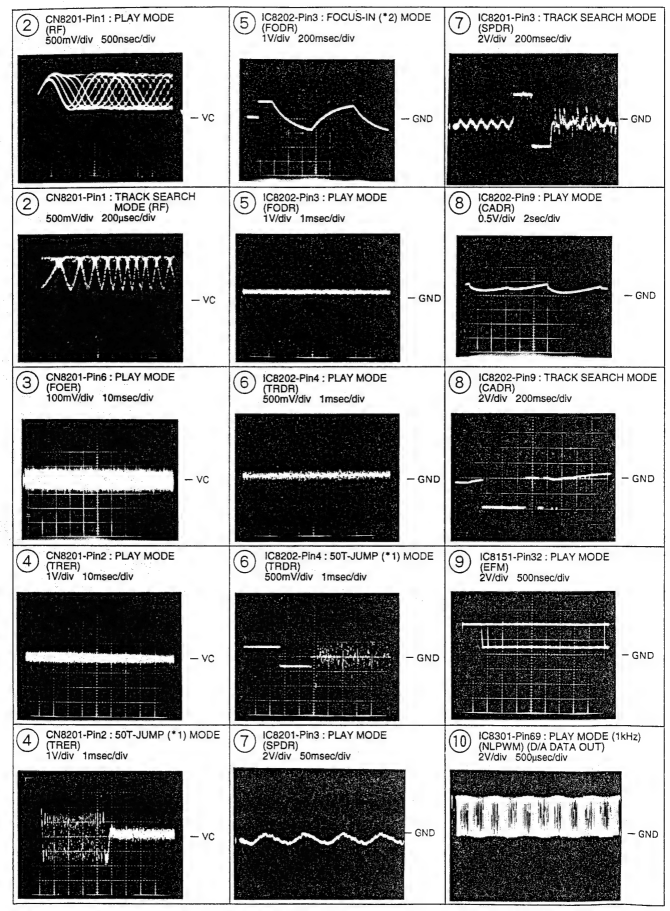
WAVEFORMS

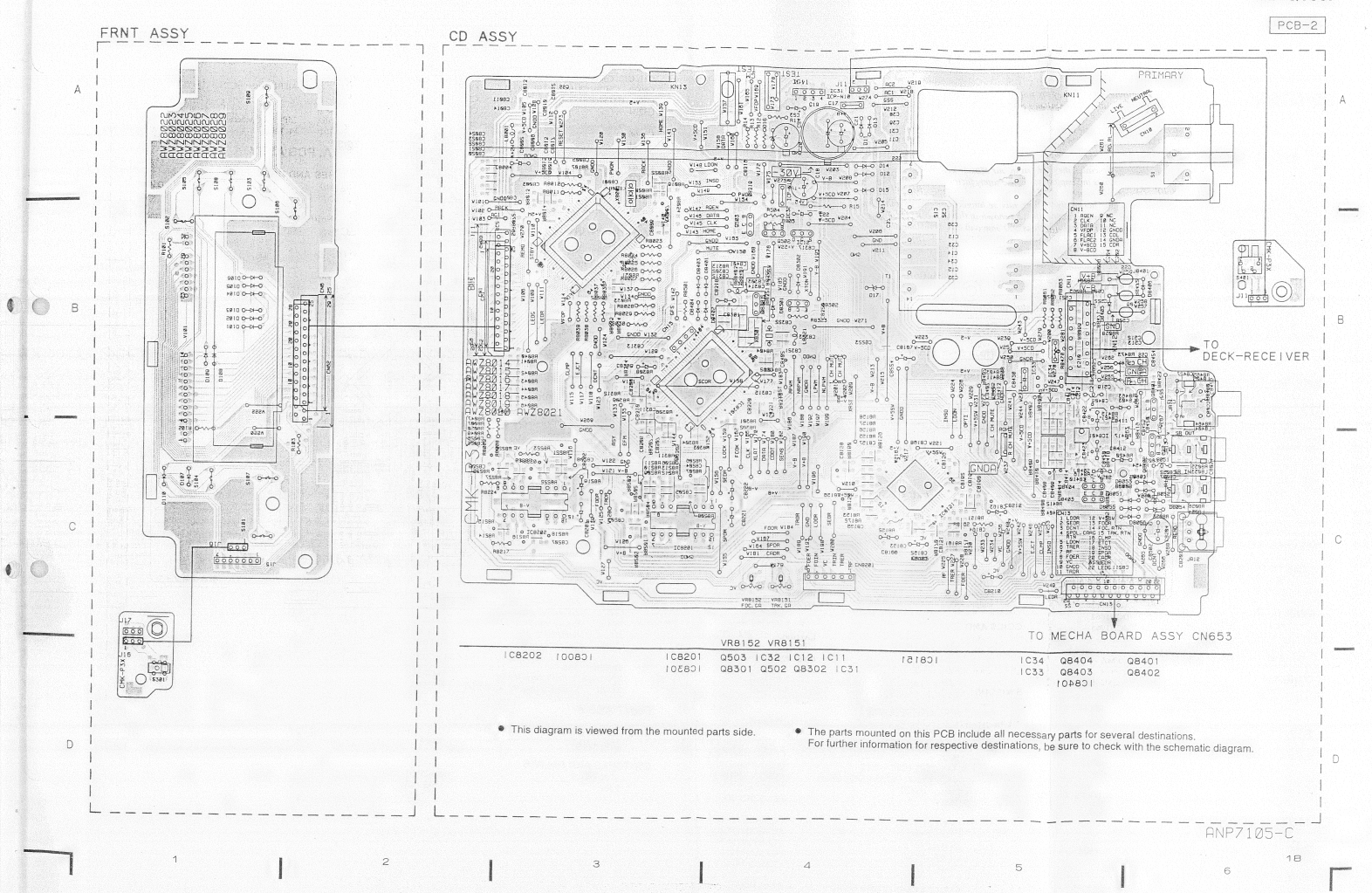
Note: The encircled numbers denote measuring points in the schematic diagram.

*1 50T-JUMP: After switching to the pause mode, press the

manual search key.

*2 FOCUS-IN: Press the key without loading a disc.





4. PCB PARTS LIST

Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
The \(\Delta\) mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to
The \(\Delta\) mark found on some component parts indicates the importance of the safety factor of the part.

use parts of identical designation.

Parts marked by "⊚" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

When ordering resistors, first convert resistance values into code form as shown in the following examples.

When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 100%).

).		56 × 10¹ → 561 ······	RD1/8PM 561
560Ω	\rightarrow	36 × 10° → 301 ················	RD1/4PS473.
$47k\Omega$	\rightarrow	$47 \times 10^3 \rightarrow 4/3 \dots$	RN2HOR5K
0.5Ω	\rightarrow	0R5	RS1POIOK
$I\Omega$	\rightarrow	010	

Ex.2 When there are 3 effective digits (such as in high precision metal film resistors). 5.62k $\Omega \rightarrow 562 \times 10^{1} \rightarrow 5621$ RN1/4PC5621F

	Na Des	ecription	Parts No.	Mark	No. Description	Parts No.
	No. Des			отн	EDS	
LIST	OF ASS	SEMBLIES		OTH	J656 Jumper wire 3P	D20PWW0315E
NSP	LOADING	MECHANISM BOARD ASSY	AWX7013		3030 Jumper was as	
NSP	L ME	CHA BOARD ASSY	AWZ7835	CD	ASSY	
	SEN	ISOR BOARDASSY	AWZ7836	CD	M331	
NSP	MO	TOR BOARD ASSY	AWZ7837	OFN	ICONDUCTORS	1
NSP	SW	BOARDASSY	AWZ7838	SEM	IC8151	CXA1372Q
NSP	3W	DOMESTICS				CXD2508AQ
NOD	MOTHER	422 V	AWM7189		IC8301	LA6520
NSP	- CD		AWZ8015	Δ	IC8201, IC8202	NJM79L05A
	CD	NTASSY	AWZ8023	\triangle	IC12	PD4664A
	- FK	N1 A331			IC8001	
	месна. І	V22 A COV	PWX1192			PQ05RR12
	MECHA.	CDASSI		Δ	IC11	XRA4558F - P
	NUA DO	ARD ASSY			IC8401	2SA1048
MEC	, HA BU	AND AGO!			Q502	2SD2144S
		TORS			Q8401, Q8402	2SK246
SEM	CONDUC	Joha	DTC124ES		Q8301	25/12 10
	Q651		VRPG5615S			DTA143ES
	D651		VII. 050100		Q8302, Q8403, Q8404	DTC143ES
					Q503	1SS254
RES	ISTORS		ACN7011		D8301, D8302, D8401, D8403	MTZJ39C
	R652	$(10k\Omega)$	ACN7012		D8099	MILLIANC
	R651	(56kΩ)	DCN1062			
	R653	(220Ω, 1/6W)	DCN1065	CO	ILS AND FILTERS	7 A 5 1 1 0 0 1
	R654	(0Ω)	DCN1003	Δ	L8301	LAU100J
					L8401, L8402	LAU100J
OTH	IERS		12FMZ - AST		L8321	LAUIR2J
	CN652	FPC Connector (12P)	173979 – 4	Δ	L8001	LAU220J
	CN651	MT Connector 4P	1/39/9 = 4 SLEM22R = 2			
	CN653	22P FFC Connector	SLEM22R - 2	SW	S401	DSG1048
SFI	NSOR E	BOARD ASSY			540.	
_				CA	PACITORS	
SEL	MICONDU	ICTORS	mm100.4		C8322	CCSQCH100D
02.11	D652		GP1S24		C516, C518, C520 - C522	CCSQCH101J
					C8006, C8007, C8320, C8350, C8351	CCSQCH101J
OTI	HERS				C8407 – C8410	CCSQCH121J
OII	J652	Jumper wire 3P	D20PWW0315E		C8323	CCSQCH220J
3.10	TOR R	OARD ASSY			C8403 - C8406	CCSQCH271J
INIC	,,0,,,				C8401, C8402	CCSQCH391J
~7	HERS				C8401, C8402 C8411, C8412	CEANP2R2M
OII	HENS	Loading motor	VXM1034		C8004, C8167	CEAS101M10
					C18, C21	CEASI01M10
SV	V BOAF	D ASSY				OT 1 02201 511
					C19, C22, C8201, C8202, C8301	CEAS330M16
SW	/ITCHES	AND RELAYS	VSG1006		C8165, C8166	CEAS4R7M5
- /-	S651, S		A201000			

Mark No. Des	cription	Parts No.
		CEASR47M50
C8309		CKSQYB102K50
C11, C12, C	504, C508, C512, C514	CKSQYB102K50
C8020 - C8	026, C8162, C8312, C8321	CKSQYB103K50
C8001, C81	52, C8157, C8158, C8160	
C8204		CKSQYB103K50
		CKSQYB152K50
C8306		CKSQYB332K50
C8161		CKSQYB333K50
C8151, C81	59	CKSQ1D333K30
C8163		CKSQYB472K50
C8307		CKSQYB473K50
70161		CKSQYB561K50
C8164	G0005 C0005	CKSQYF103Z50
C8005, C8	168, C8203, C8205 – C8209	
C8308		CKSQYF103Z50
C505, C50	9, C513, C8008, C8009	CKSQYF104Z25
C8315, C8		CKSQYF104Z25
	0156 C0202 C8203 C8310	CKSQYF104Z50
C8153 - C	8156, C8302, C8303, C8310	CKSQYF104Z50
C8420, C8		CKSQYF473Z50
C8002, C8	003	CKSQ11473230
RESISTORS		
R8501		RD1/6PM102J
ROJUI	026 00028 0805	RD1/6PM103J
	036 – R8038, R805	RD1/6PM105J
R8323		RDI/6PM113J
R8217, R8	3220, R8224	
R8008, R8	3009	RD1/6PM221J
D.504		RD1/6PM471J
R504	2002 P0024 P0026 - P8030	RD1/6PM473J
R8011, R8	3023, R8024, R8026 – R8030	RD1/6PM473J
R8039		
R8162		RD1/6PM513J
R8025		RD1/6PM561J
VR8151,	VR8152 (22kΩ, 0.1W)	RCP1084
		RS1/10S□□□
	Other resistors	
OTHERS		50045 2045
CN13	22P FFC Connector	52045 - 2245
CN1	25P FFC Connector	52045 - 2545
X8301	Crystal resonator (33.8688MHz) ASS7000
• • • • • • • • • • • • • • • • • • • •	Jumper wire 3P	D20PWW0310
JII CNII		KPE15
		VVN 004
CN8201	Jack	VKN - 004
KNII K	N12 Earth metal fitting	VNF1084
X8001	Ceramic resonator (4.19MHz)	VSS1014
FRNT ASS	Y	
SEMICONDU	ICTORS	
D104 -		1SS254
	AND DELAVE	
SWITCHES	HIND HELKIS	
SWITCHES A		ASG1051 DSG1015

Mark No. D	escription	Parts No.
RESISTORS		
	All Resistors	RD1/6PM□□□J
OTHERS CN6 V101	25P FFC Connector FL Tube	52044 - 2545 AAV7020
MECHA. F	CB ASSY	
SWITCHES S610	AND RELAYS	DSG1016
OTHERS CN610	MT Connector 4P	173979 – 4

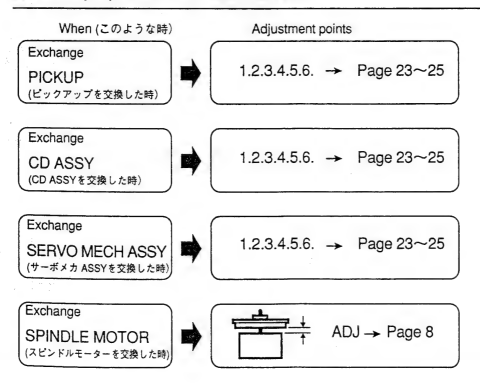
5. ADJUSTMENTS (調整方法)

5.1 PREPARATIONS (準備)

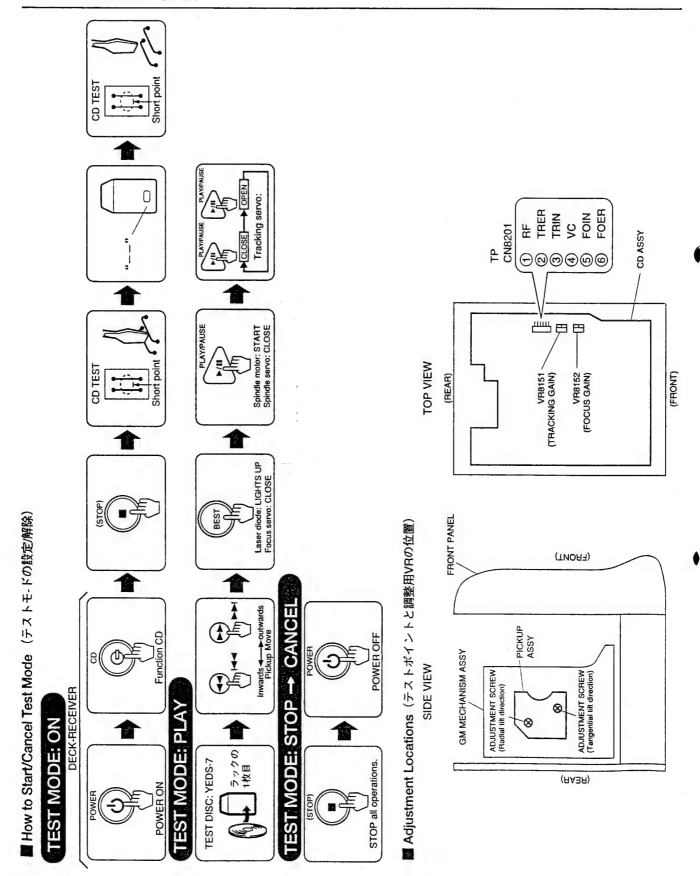
■ Jigs and Measuring Instruments (使用測定器/治工具類)



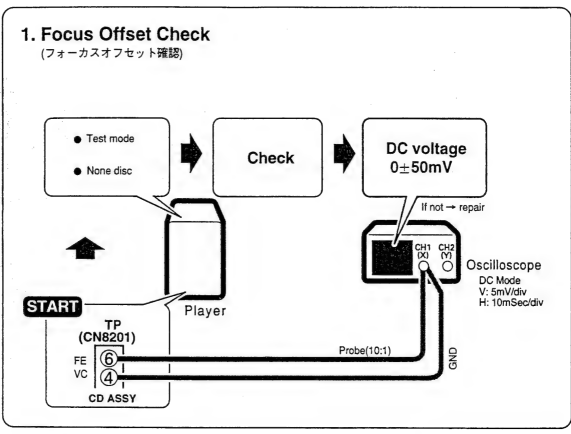
■ Necessary Adjustment Points (調整に必要な項目)

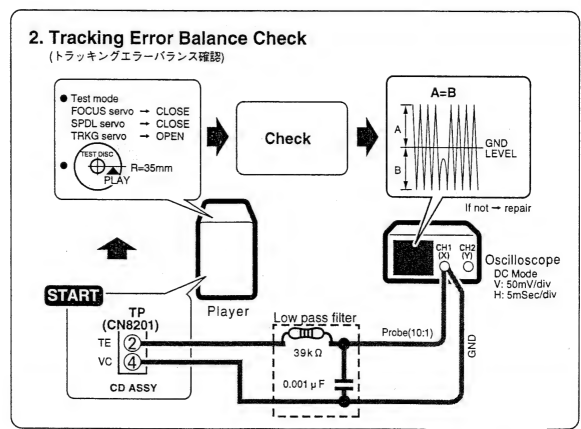


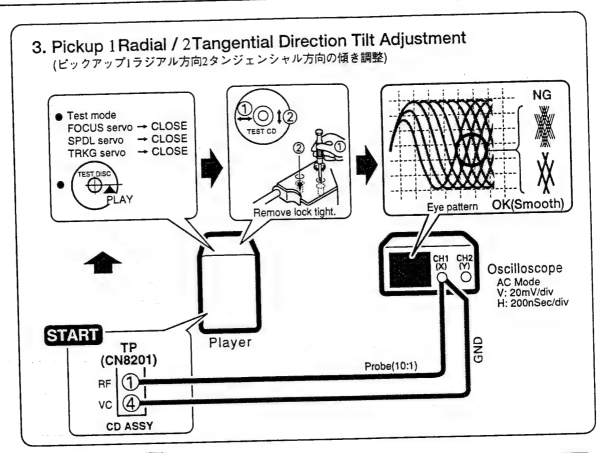
5.2 ADJUSTMENT (調整)

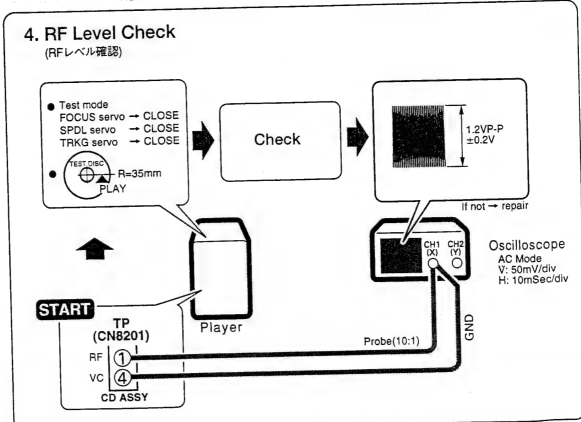


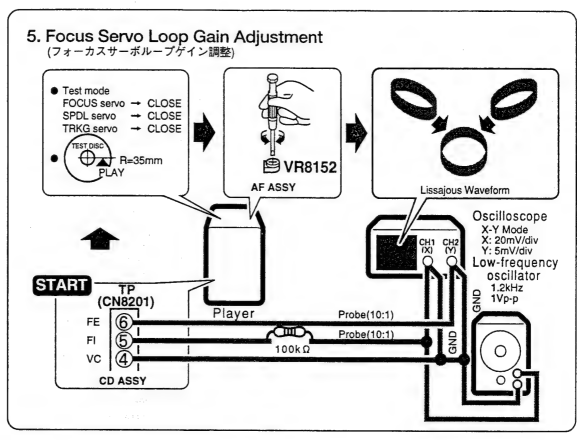
■ Check and Adjustment (確認、調整)

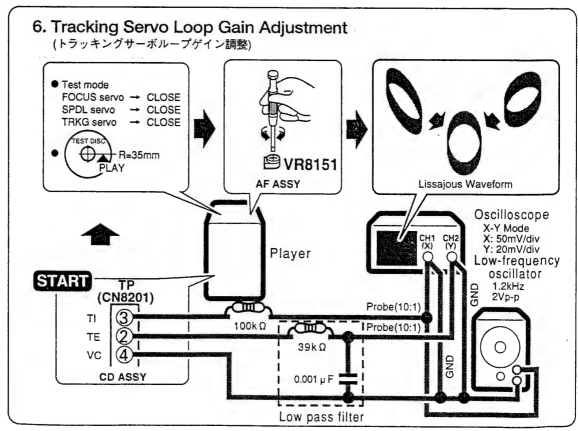












PD-Q160F

6. IC INFORMATION

PD4664A (CD ASSY : IC8001)

• CD CONTROL IC

 The information shown in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.

• Pin Finction

lo.	Mark	Pin Name	ľΟ	Function
	P94/FIP6	GRID G6	0	
2	P93/FIP5	GRID G5	0	
3	P92/FIP4	GRID G4	0	
4	P91/FIP3	GRID G3	0	FL driving DIGIT output. "L": Output
5	P90/FIP2	GRID G2	0	
6	P81/FIP1	GRID G1	0	
7	P80/FIP0	GRID G0	0	
8	Vdd	+5V	_	This pin is connected to +5V.
9	P27	DISP CLK	0	Not used.
10	P26	DISP DATA	0	Not used.
11	P25	MUTE	0	Muting output. "H": MUTE
12	P24	-XRST	0	Reset for LSI. " T ": Reset
	P23	-XLAT	0	LSI control data lutch pulse. " ": Lutch
	SCK1	CDCLK	0	LSI serial clock output.
	SO1	CD DAT	0	LSI control data serial output.
	SII	SQSO	I	Subcode Q data serial input.
17	RESET	TRST	I	CPU Reset. "": Reset
	P74	LD ON	0	Laser diode ON/OFF output. "L": ON, "H": OFF
	P73	"XTAL ON/OFF	0	LSI oscilation control output. "L" : Oscilates, "H" : Stops
	AVss	GND	_	This pin is connected to ground (GND).
	P17	CD-G CE	0	Not used.
	P16	CD-G MUTE	0	Not used.
23		(CD-G RST)	0	Not used.
24	P14	(CD-G NTSC)	0	Not used.
25	P13	SENS	I	LSI operating state multi-mode input.
	P12	GFS	I	Frame sync lock input. "H" : GFS OK
27	P11	FCOK	Ī	Focus OK input. "H": FOCUS OK
	P10	POWER ON	0	LSI power supply ON/OFF output.
	AVdd	+5V	<u> </u>	This pin is connected to +5V.
	AVef	GND	-	This pin is connected to ground (GND).
	-	TINSD	1	Slider INSIDE SW input. "L": INSD SW ON
31	PO4	OPEN	-	Not used.
32		GND	 _	This pin is connected to ground (GND).
33		GND	+	
34		OSC.	-	Main system clock oscillation (4.19MHz).
35		TEST	 	TEST mode judgment input. "H": TEST mode
36			I	RACK SW input. "L": Closed
37		DOOR CLOSE	I	Not used.
38		DOOR OPEN	0	Select motor output.
39		DSLT	-	Select motor output.
	P33	DSRT	0	Disc count pulse input. "H": Returned to the home positions
41		DCNT	_	System bus communication, request/enable.
42		SB REO/ENA	1/0	
-	P30	SB DATA	1/0	Subcode sync input. 1: Subcode sync
	INTP3	SCOR	I	System bus communication clock input. F \(\frac{1}{2}\):System bus clock
-	INTP2	SBCLK	1	Not used (1: Microcomputer standby mode off input).
	INTP1	STBY	I i	Remote control data input. 1: Remote control data
	INTP0	RMDT	I	
	IC(Vpp)	GND	-	This pin is connected to ground (GND). Disc selector home SW input. "L": Mechanism home position
$\overline{}$	P72	-HOME	I	D' I

PD4664A

Pin No.	Mark	Pin Name	1/0	Function
51	P70	-CLMP	I	Clamped SW input. "L": Clamped
52	Vdd	+5V	-	This pin is connected to +5V.
53	P127	P1S3	I	
54	P126	P1S2	I	Not used.
55	P125	P1S1	I	
56	P124	IN1	0	Not used.
57	P123	OUT1	0	Not used.
58	P122	LIN	0	Loading mechanism output.
59	P121	LOUT	0	Loading mechanism output.
60	P120	DOOR IN	0	Not used.
61	P117	DOOR OUT	0	Not used.
62	P116	KD2	I	
63	P115	KDI	I	Key data input.
64	P114	KD0	I	These pins also serve as input pins for model discrimination.
65	P113	(LED RACK)	0	Not used.
66	P112/F1P20	SEG S10	0	
67	P111/FIP19	SEG S8	0	1_ ,
68	P110/FIP18	SEG S0	0	FL driving segment output.
69	P107/FIP17	SEG S1	0	These pins also serve as SEG output pins for distination.
70	P106/FIP16	SEG S5	0	
71	Vload		-	FLAC
72	P105/FIP15	SEG S6	0	
73	P104/FIP14	SEG S7	0	1
74	P103/FIP13	SEG S2	0	FL driving segment output.
75	P102/FIP12	SEG S3	0	These pins also serve as SEG output pins for distination.
76	P101/FIP11	SEG S4	0	
77	P100/FIP10	SEG S9	0	
78	P97/FIP9	LED STBY	0	Standby indicator output. "H": Lights
79	P96/FIP8	LED RED	0	Selector LED output. "H": Lights
80	P95/FIP7	LED GR	0	Selector LED output. "H": Lights

Selector Output and Operation

Pin No.	Pin name	Stop	(1→25) Rightward	(25→1) Leftward
39	DSLT	L	L	Н
40	DSRT	L	Н	L

Loarding Mechanism Output

Pin No.	Pin Name	Stop	Clamp	Return
58	LIN	L	L	Н
59	LOUT	L	Н	L

Note: The output contents of this IC vary depending on the selection of model discrimination pins (pins 62 to 64). For the function confirmation of PD4664A installed in other products, refer to the Service Manual of the corresponding products.

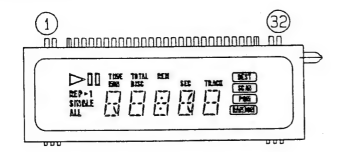
PD-Q160F

7. FL INFORMATION

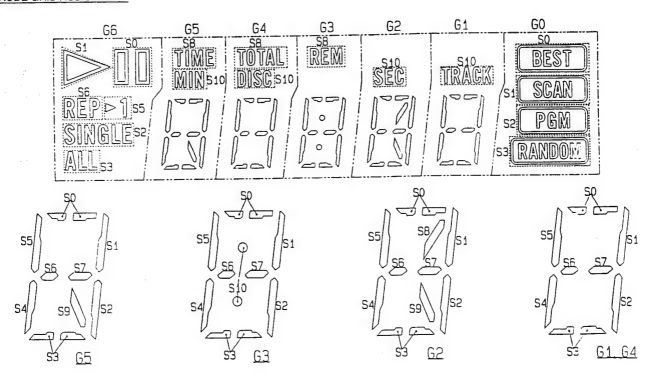
AAV7020 (FRNT ASSY: V101)

• FL TUBE

PIN LOCATION



ANODE GRID ASSIGNMENT



PIN ASSIGNM	ENT															
Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Assignment	F	F	NP	S9	S4	S3	52	S7	S6	S5	S1	SO	SB	S10	NL	NL
Pin No.	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
Assignment	NL	NL	NL	NL	NL	NL.	G6	G5	G4	G3	G2	G1	G0	NP	F	F

8. DISASSEMBLY

8.1 FRONT PANEL

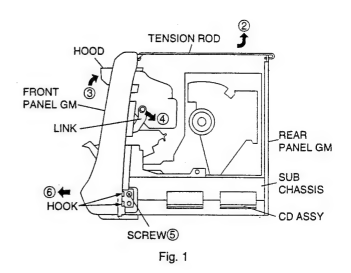
- ① Remove the BONNET.
- ② Remove the TENSION ROD.
- 3 Open the HOOD.
- 4 Remove the LINK.
- (5) Remove the SCREWS, under both side panels, fixing the FRONT PANEL and SUB CHASSIS.
- (6) Remove the FRONT PANEL toward you while removing the HOOK on the side panel.

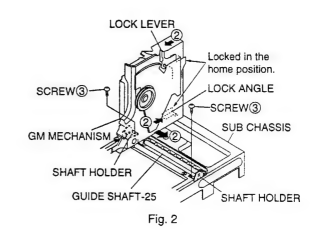
Caution:

- Be careful not to damage the FRONT PANEL by the HOOK on the side panel of the BONNET when installing the BONNET.
- Pull out the power plug from the wall outlet after confirming that the STANDBY indicator lights. (The GM MECHANISM is locked in the home position.)



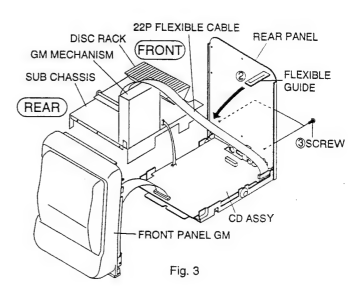
- ① Open the HOOD.
- ② Move the GM MECHANISM to the center position while pushing the LOCK LEVER and LOCK ANGLE in the direction indicated by the arrow (release the home lock).
- 3 Remove the SCREW of the SHAFT HOLDER.
- Remove the GM MECHANISM together with GUIDE SHAFT-25.





8.3 BOARD DIAGNOSIS

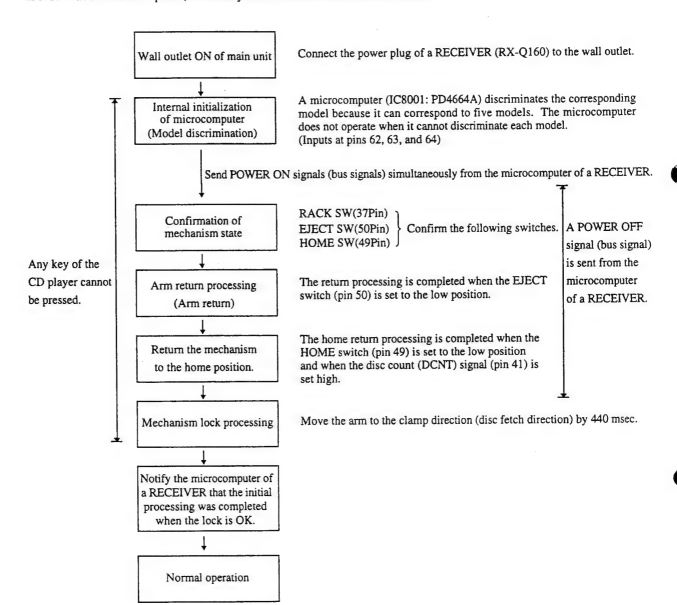
- ① Remove the FRONT PANEL.
- ② Disconnect a FLEXIBLE CABLE 22P from the FLEXIBLE GUIDE.
- ③ Remove the two SCREWS (SUB CHASSIS fixing SCREWS) on the REAR PANEL.
- 4 Remove the GM MECHANISM together with the SUB CHASSIS, rotate the GM MECHANISM reversely in front and in the rear, and put it on the left of the product.



9. OPERATIONAL DESCRIPTION

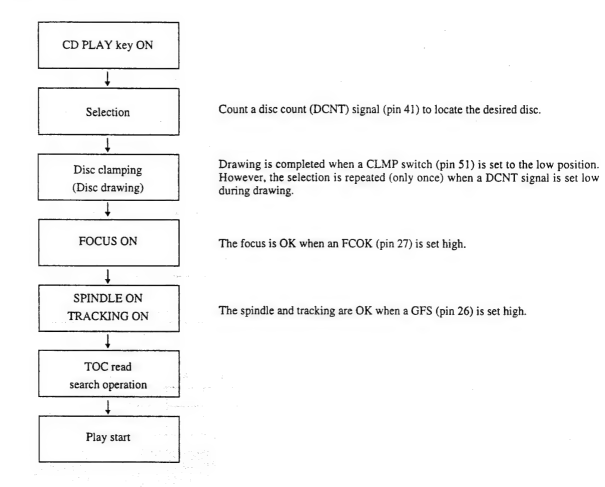
9.1 SETUP OPERATION FROM WHEN POWER IS TURNED ON

• If the unit is NG during each operation, the operation is performed again. If the operation is not completed at that time, the unit stops as NG. When the door is opened, the standby state is entered until the door is closed.



9.2 OPERATION IN PLAY MODE

• The operation from when the function switch is set to the CD position and when the mechanism is put in the home position (standby state) is described below.



10. NEW FUNCTIONS

10.1 BEST COLLECTION MEMORY

<Operation>

The tunes (a maximum of 25 tunes) during play are memorized when the (BEST)

button is pressed in the PLAY mode.

The memorized tunes are played back in the order of memory when the (BEST

button is pressed in the stop mode.

<The contents of memory are maintained even if the standby mode is entered.>

10.2 PREVIOUS DISC SCAN

The number of a disc (a maximum of 25 tunes) that is usually played back is automatically memorized in time sequence. (The contents of old memory are sequentially cleared when 25 tunes are exceeded.)

(Evample: Memory method)

disc No. 22 8 9 15 ···· 4 1 ove state is memorized and disc 5 is played back. "1"	Memory order (= Scan playback order)	1	2	3	4		24	25
ove state is memorized and disc 5 is played back.	disc No.	22	8	9	15		4	1
		. \	1	1	1		1	1
	e state is memorized and disc 5 is played b Memory order (= Scan playback order)	pack.	2	3	4	<u> </u>		25

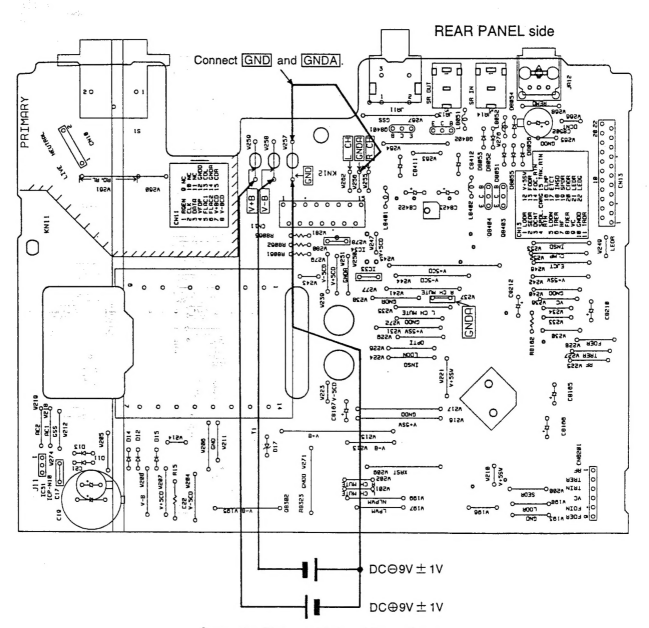
The contents of memory are shifted, and the contents of old memory are sequentially cleared when 25 tunes are exceeded.

Highlight scan operation is performed in the order of newly memorized tune when the (HI-LITE) button is pressed in the stop mode. When the PLAY button is pressed in the scan state, the scan operation stops and the disc is played back.

<The contents of memory are maintained even if the standby mode is entered.>

11. OPERATION OF SINGLE CD PLAYER

The CD player can independently operate by supplying a DC power to the power circuit in the CD assy from the outside.



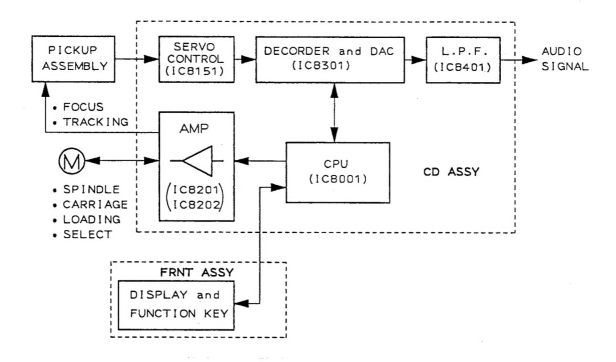
Connection Diagram of External Power Supply

- CAUTION -

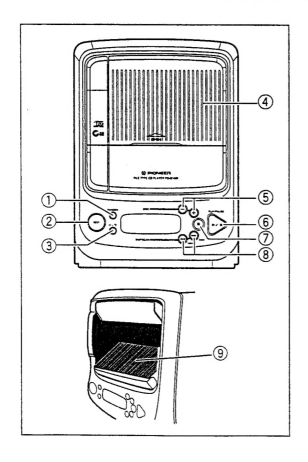
A fluorescent lamp does not light because no power is supplied to the fluorescent lamp.

Use a REGULATED DC POWER SUPPLY with a current capacity of more than 1A as the external power to be connected.

12. BLOCK DIAGRAM



13. PANEL FACILITIES AND SPECIFICATIONS



PANEL FACILITIES

- ① RANDOM button
- 2 BEST button
- 3 HI-LITE button
- 4 Hood
 The rack 9 comes forward when the hood is opened.
- 5 DISC select buttons (+, -)
- ⑤ PLAY/PAUSE button (►/II)
- Stop button (■)
- ® Fast foward, fast reverse buttons (◄◄/!◄◄, ►►/►►!)
- 9 Rack

SPECIFICATIONS



Service Manual

ORDER NO. **RRV1486**

FILE-TYPE CD PLAYER)-Q160F

Refer to the service manual RRV1438 for PD-Q160F/ZVY.

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

	Model	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<i>)</i> -
Type		Power Requirement	_
	PD-Q160F	rower nequirement	Remarks
ZDL	0	AC power supplied from power transformer's secondary of other system component.	

This product is a system(s) component.

This product does not function properly when independent; to avoid malfunctions, be sure to connect it to the prescribed system component(s), otherwise damage may result. This product's instructions are contained within the instruction manual of the related system component(s).

The manual is packed with those component(s).

4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan PIONEER ELECTRONICS SERVICE, INC. P.O.Box 1760, Long Beach, CA 90801-1760, U.S.A. PIONEER ELECTRONIC [EUROPE] N.V. Haven 1087, Keetberglaan 1, 9120 Melsele, Belgium PIONEER ELECTRONICS ASIACENTRE PTE. LTD. 501 Orchard Road, #10-00 Lane Crawford Place, Singapore 0923

CONTRAST OF MISCELLANEOUS PARTS

NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The \triangle mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by " are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.
 - Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%).

$47k\Omega$ 0.5Ω	\rightarrow	$56 \times 10^{1} \rightarrow 561$ $47 \times 10^{3} \rightarrow 473$ 0R5 1R0	RD1/4PU473J RN2HORSK
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Ex.2 When there are 3 effective digits (such as in high precision metal film resistors). 5.62 $k\Omega \rightarrow 562 \times 10^{1} \rightarrow 5621$

RN1/4PC 5 6 2 1 F

PD-Q160F/ZDL and PD-Q160F/ZVY have the same construction except for the following:

Mark	Symbol & Description	Pari		
	Cymbol & Description	PD-Q160F/ZVY	PD-Q160F/ZDL	Remarks
NSP	MOTHER ASSY — CD ASSY — FRNT ASSY	AWM7189 AWZ8015 AWZ8023	AWM7190 AWZ8016 AWZ8024	
NSP NSP	Rear Panel GM Caution Label Getter Label CD Case Rack Packing Case	ANC7358 ARW1030 AAX7288 AMR7066 AHD7277	ANC7405 Not used AAX7297 Not used Not used	

CD ASSY

AWZ8016 and AWZ8015 have the same construction except for the following:

Mark	Symbol & Description	Part	No.	
		AWZ8015	AWZ8016	Remarks
	C514 C8413, C8414	CKSQYB102K50 CCSQCH101J50	Not used Not used	

FRNT ASSY

Although AWZ8024 and AWZ8023 are different in part number, they consist of the same components.